using said sequence number to determine if said packet is in proper order for processing by said receiver.

4. (New) The method of claim 3, wherein said using comprises:

comparing said\sequence number with a sequence count of said receiver;

determining, when said comparing indicates an inequality, whether said sequence number is a predetermined amount more than said sequence count; and

indicating an error when said sequence number is not said predetermined amount more than said sequence count.

5. (New) A method of controlling the flow of information across links between senders and receivers, said method comprising:

including in a packet a continue indicator usable in determining whether another packet is to follow said packet;

sending said packet from a sender to a receiver across a link; and using said continue indicator to determine if said another packet is to follow.

- 6. (New) The method of claim 5 wherein an end of a buffer area is specified when said continue indicator is off.
- 7. (New) The method of claim 6, further comprising setting an error indication, when another packet is received for said buffer area and said continue indicator is off.

<u>REMARKS</u>

Claims 1 and 2 were originally presented in the parent application, but were canceled in a Preliminary Amendment dated December 8, 1998 and claims 3-23 added. The Office Action dated May 8, 2001 in the parent application restricted the claims under 35 U.S.C. §121, between Group I including claims 3-18, and Group II including claims 19-23. In response, Applicants canceled claims 19-23 and elected the Group I claims (i.e., 3-18) for examination in the parent application. Applicants are herein pursuing claims 19-23, now re-